## **EXHIBIT I - ORIGINALS OF APPENDICES I-X**



MAR 2 1 2002

# Technology Center 2100

FISHER SCIENTIFIC RIMS REQUISITION HEADER

NAME:

DATE: 08/05/94 TIME: 07:04:57

ACCT-NBR :

ADDRESS: COMPANY :

REQ NBR :

ORDER TYPE : R ORDER RELEASE :

HOLD/REL: I RUSH CODE: 9

FREIGHT OVERRIDE: N TAX OVERRIDE: CALLER

EDI PO TO HOST: N POA 855

PRT ACK: Y NBR OF COP.
ACK DELV CODE: P PRINT & DELIVER NBR OF COPIES: 1 ATTN

REQ DELV CODE: W WALK IN BILL TO

SERVICE CHARGE: VENDOR

CREATED: 08-04-1994 STATUS: R

KEY(S): RESPONSE:

+F2:ADD F3:EXIT F4:UFDATE F5:REFRESH F6:ITEM F9:VAR F10:SRCE F11:CHGFO F12:DEL 1BV123

## APPENDIX II

## \*\*\* REQUISITION MANAGEMENT SCREEN \*\*\*

ACCT NBR:	218848 002 1 R	REQ NBR:	TEST :	NEW	ONE			
S LINE	STOCK NB	R QTY	UM CS	PT 03	STREM	XREF	SPI UNIT P	RICE EXT PRICE
DESC:					AVAIL:	0		
002 DESC:			(	QTY	AVAIL:		LOC:	WHSE:
003 DESC:			(	QTY	AVAIL:		Loc:	WHSE:
004 DESC:			Ç	QTY	AVAIL:		Loc:	WHSE:
005 DESC:		·	C	OTY .	AVAIL:	÷.	Loc:	WHSE:

RESPONSE: KEY(S):
ALL ITEMS DISPLAYED
F3:EXIT F6:SOURCE F7:BKWD F8:FWD F9:NEW F10:NONCAT F11: CATALOG F12:CNCL

#### APPENDIX III

ovens

General
(1106)Eisher-Isotemp/8004Series/Programmable/Ovens
(1107)Isotemp 700 Series Deluxe Lab Ovens
(1108)Isotemp 600 Standard Lab Ovens
(1109)Fisher Isotemp 500 Series Economy Lab Ovens
(1110)Gravity Convection Ovens
(1111)Utility Ovens
(1112)Mechanical Convection Ovens with Electronic Temperature
(1113)General-Purpose Ovens
(1114)Heavy Duty Deluxe Ovens
(1116)Large Capacity Model 2882A
(1117)Standard Capacity Model 281A
(1118)Fisher Models 280 and 285 Vacuum Ovens
(1119)NAPCO Vacuum Ovens

Help Catalogs Search Order List Minimize Clear Prev Next

Exit

## APPENDIX IV

(FSC1106)Fisher Isotemp 800 Series Programmable Ovens

Fisher Isotempx 800 Series Programmable Ovens

Three linear heat-up and cool-down stages Talking control panel Keypad and lighted graphics 30° to 325°C range RS-422 serial communications capability

The latest technology at your fingertips. Accurate, easy-to-use controls allow you to program up to 3 heat-up stages and 3 cooldown stages linearly to provide the most appropriate conditions for your samples. Using the large keyboard, you can choose the heat-up or cool-down rate, the temperature you want for each stage, and the length of time you want the oven to hold each temperature. And, for projects requiring repeatability, you can duplicate the settings at any time.

Help Catalogs Search Order List Minimize Clear Prev Next

Exit

## APPENDIX VI

ITEMS SELECTED

Part Number

Description

List Price

Help Cancel Delete Delete All Order Description

## APPENDIX V

## (FSC1106) Fisher Isotemp 800 Series Programmable Ovens

Model	818F	838F
Inside D x W x H	16 x 12 x 16 (41 x 30 x 41cm)	18 × 18 × 20 (46 × 46 × 51cm)
Shp. Wt.	156 lb. (71kg)	195 lb. (88kg)
Electrical Requirements	230V 50/60Hz 11.3 Amps	230V 50/60Hz 19 Amps
Cat. No.	11-246-6185	13-246-838F
Each	3495.00	3995.00

Extra Shelves for 800 Series Ovens

No-tip design. Move to any position in seconds. Full Depth Shelves: Chrome-

Help Catalogs Search Order List Minimize Clear Prev Next Exit

## APPENDIX VII

SEARCH

Page:

Search For:

Part Number:

OFisher OVendor Ocustomer

Vendor Name:

Bulletin:

HELP SEARCH CANCEL CLEAR USER DATA Help Catalogs Search Order List Minimize Clear Prev Next

## YBSEKOIX AIII

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1	005 DESC:								QTY	AVAIL:	,	o <sub>.</sub> I	.oc:		WHSE:	
	PONSE:				KE	(S(S):	:									
I I	CEM(S)	PRO	CESS	ED												

+ F3:EXIT F6:SOURCE F7:BKWD: F8:FWD F9:NEW ITM F10:NONCAT F11:CATALOG F12:CNCL

18 V123

APPENDIX IX

DATE: 08-03-94 FISHER SCIENTIFIC RIMS RICPOMP1 TIME: 07:44:13 REQUISITION MANAGEMENT SCREEN COMP ID: 001 ACCT NBR: 363690 006 REQ-NER : PO NER 001 REL-NBR : ORDER NBR: PICKLIST REVIEWED : ORDER: 0.00 FREIGHT: SERVICE : 0.00 CARRIER : UOM PRO UNIT PRICE SERVICE EXT PRICE LOC STAT O LINE PART QTY EA 03 35.30 0.00 35.30 DEL S 1 001 A181 ACETONE CERTIFIED ACS QTY REC: 1L QTY AVAIL: 1 32.70 JIT PK 01 32.70 0.00 002 02540K 12/9 QTY AVAIL: 49 QTY REC: 0 BEAKER GRIFFIN 250ML 3495.00 EDC EA 03 3495.00 0.00 S 003 13246818F QTY REC: 0 0 QTY AVAIL: PROGRAMMABLE OVEN 100.00 0.00 100.00 JIT Eλ 06 004 A181-06 QTY REC: 0 QTY AVAIL: ACETONE 0

RESPONSE:

KEY(S):

<sup>+</sup> F3:EXIT F6:ACCEPT F7:BKWD F8:FWD F9:PRINT ACK F11:M/B ERRORS F12 DELETE 1B V123

## APPENDIX X

\*\*\* REQUISITION MANAGEMENT SCREEN \*\*\*

ACCT NBR: 218848 002 REQ NBR: TEST NEW ONE

COMP: 001 REL NBR:

ELECTRONIC SOURCING MESSAGES

LINE NUMBER 001 PART NUMBER 53610 PART ADDED SUCCESSFULLY

LINE NUMBER 001 PART NUMBER 53610 REPLACEMENT WAS MADE FOR PRIOR PART: S100-06

LINE NUMBER 001 PART NUMBER 53610 VENDOR CHANGED FROM: VN00000001

LINE NUMBER 002 PART NUMBER 53620 PART ADDED SUCCESSFULLY

LINE NUMBER 003 PART NUMBER 53650 PART ADDED SUCCESSFULLY

F6:RETURN F7:BACKWARD F8:FORWARD



MAR 2 1 2002

Technology Center 2100

#### APPENDIX I

## FISHER SCIENTIFIC RIMS REQUISITION HEADER

DATE: 08/05/94 TIME: 07:04:57 ACCT-NBR :

NAME:

ADDRESS:

COMPANY REQ NBR RELEASE

ORDER TYPE : R ORDER HOLD/REL: I

RUSH CODE: 9
TAX OVERRIDE:

CALLER

NBR OF COPIES: 1

HOLD/REL: I
FREIGHT OVERRIDE: N TA
EDI PO TO HOST: N POA 855
PRT ACK: Y NE
ACK DELV CODE: P PRINT & DELIVER
REQ DELV CODE: W WALK IN
SERVICE CHARGE: 0.00

VENDOR

STATUS: R

RESPONSE:

CREATED: 08-04-1994

RESPONSE: KEY(S):
+F2:ADD F3:EXIT F4:UPDATE P5:REFRESH F6:ITEM F9:VAR F10:SRCE F11:CHGPO F12 DEL

LBV123

ATIN

BILL TO



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#### APPENDIX II

ACCT MID. 210040 CO. D.		ON MANAGEMENT S		
ACCT NBR: 218848 002 RE COMP: 1 REL S LINE STOCK NBI	NBR:			
001 13246818F	R QTY	CS 03	EF SPI UNIT PRICE	EXT PRICE
DESC:	•	QTY AVAIL:	0.00 0.00: FSTH	0.00
002		4 u.ver	U LOC: PSH	r whse: blw
DESC:		QTY AVAIL:	LOC:	
003		<b>4</b>	LOC	WHSE:
DESC:		QTY AVAIL:	LOC:	WHSE:
004		-	200.	WRSE:
DESC:		QTY AVAIL:	LOC:	WHSE:
005				WHOE:
DESC:		QTY AVAIL:	LOC:	WHSE:
RESPONSE: 1 LL ITEMS DISPLAYED	KEY(S):			



MAR 2 1 2002 Technology Center 2100

## APPENDIX III

ovens

General

(1106)Fisher Isotemp 800 Series Programmable Ovens (1107)Isotemp 700 Series Deluxe Lab Ovens (1108)Isotemp 600 Standard Lab Ovens (1109)Fisher Isotemp 500 Series Economy Lab Ovens (1110)Gravity Convection Ovens

(1111)Utility Ovens

(1112)Mechanical Convection Ovens with Electronic Temperature

(1113)General-Purpose Oveus

(1114)Heavy Dury Deluxe Ovens

(1116)Large Capacity Model 2882A (1117)Standard Capacity Model 281A

(1118)Fisher Models 280 and 285 Vacuum Ovens

(1119)NAPCO Vacuum Ovens
Help Catalogs Search Order List Minimize Clear Prev Next

Exit

RECEIVED

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Technology Center 2100

### APPENDIX IV

(FSC1106)Fisher Isotemp 800 Series Programmable Ovens

Exit

Fisher Isotempx 800 Series Programmable Ovens
Three linear heat-up and cool-down stages
Talking control panel
Keypad and lighted graphics
300 to 325° C. range
RS-422 serial communications capability
The latest technology at your fingertips. Accurate, easy-to-use controls allow you to program up to 3 heat-up stages and 3 cool-down stages linearly to provide the most appropriate conditions for your samples. Using the large keyboard, you can choose the heat-up or cool-down rate, the temperature you want for each stage, and the length of time you want the oven to hold each temperature. And, for projects requiring repeatability, you can duplicate the settings at any time.

Help Catalogs Search Order List Minimize Clear Prev Next

## APPENDIX V

Model	818F	838F			
Inside D × W × H	16 × 12 × 16 (41 × 30 × 41 cm)	18 × 18 × 20 (46 × 46 × 51 cm)			
Ship. wt.	156 lb. (71 kg)	195 lb. (88 kg)			
Electrical Requirements	230 V 50/60 Hz 11.3 Amps	230 V 50/60 Hz 19 Amps			
Cat. No.	13-246-818F	13-246-838F			
Each	3495.00	3995.00			
Extra Shelves for 800 Seri	S Ovens				
No-tip design. Move to an	position in seconds. Pull Dept	1 Shelves: Chrome-			
	Order List Minimize Clear	Prev Next Exit			

## APPENDIX VI

## ITEMS SELECTED

P: N	urt umber	Descr	ription			List Price
13	246818F	ISOT	EMP OVEN M	DL818F 2	30 V	3495.00
Helo	Cancel	Delete	Delete All	Order	Descri	otion.

APPENDIX VII

SEARCH

Page:

Search For: Part Number: OFisher OVendor OCust-

omer

vendor Name:
Bulletin:
HELP SEARCH CANCEL CLEAR USER
DATA EXTENDED

Help Caralogs Search Order List Minimize Clear Prev Next Exit

## APPENDIX VIII

RICREQII	FISHER S	CIENTIFIC RIMS DATE	: 07-29	9-94
	REQUISITION M	ANAGEMENT SCREEN TIME		
ACCT NBR:	363690 006 REQ NBR	: PO NBR 001		
COMP:	1 REL NBR:			
0 LINE	STOCK NBR	QTY UM PT STKRM XRI	स्ट प्रा	UNIT PRICE EVE DRICE
001	A181	1 EA 03		0.00 0.00
DESC:		QTY AVAIL:	0	LOC: FSHR WHSE: EDC
002	02540K	1 PK 01	•	0.00 0.00
DESC:		QTY AVAIL:	49	
003	13246818F	I HA CG	4,	0.00 0.00
DESC:		QTY AVAIL:	a	LOC: FSHR WHSE: EDC
004	A181-06	1 EA 06	•	100.00 100.00
DESC: A	ACETONE	OTY AVAIL:	a	LOC: WHSE: IIT
JIT BACKORI	ER WILL OCCUR	<b>,</b>	•	DOC: WILDE: III
00	<b>15</b>			
DESC:		QTY AVAIL:	۰ ٥	LOC: WHSE:
esponse:	KEY(S):	<b>4</b>	•	DOC. WILSE:
ITEM(S) PROC	ESSED			
F3:EXXX F6:S0	URCE F7:BKWD F8:1	TWD PRINEW IIM PIO:NONCA	TFI	CATALOG ELECTOR
B V123				CHARLOU PLACEMENT

## APPENDIX IX

RICPOMP1	1	FISHER SC	ENTI	FIC RIMS	DATE: 0	8-03-94		
	REQUE	SITION MA	NAGE	MENT SC	REEN TIME: 0	7:44:13		
COMP II	): 001	REC	-NBR	: PO NBI	1001			
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BEAK	ER CRIFT	IN 250 ML		12/9	OTY AVAIL:	49	-	Y REC: 0
003 132468	18P		1	EA 03	3495		•	00 EDC S
PROG	RAMMAI	LE OVEN			OTY AVAIL:	0		Y REC: 0
004 A181-0	<b>16</b>		1	EA 06	100	-		0.00 ATT S
ACET	ONE		_		OTY AVAIL:	0.0		
RESPONSE:		KEY(S):			dir un	J	Ų	Y REC: O
	CCEPT P		FWD	POPRINT	ACK FILLM/B	PP PARCE		
B V123				1/2/1	rear FILLING	アンドンドンド	AT THE IE	

### APPENDIX X

#### \*\*\* REQUISITION MANAGEMENT SCREEN \*\*\*

ACCT NBR: 218848 002 REQ NBR: TEST NEW ONE
COMP: 001 REL NBR:
ELECTRONIC SOURCING MESSACES
LINE NUMBER 001 PART NUMBER 53610
PART ADDED SUCCESSFULLY
LINE NUMBER 001 PART NUMBER 53610
REPLACEMENT WAS MADE FOR PRIOR PART: \$100-06
LINE NUMBER 001 PART NUMBER 53610
VENDOR CHANGED FROM: VN00000001
LINE NUMBER 002 PART NUMBER 53620
PART ADDED SUCCESSFULLY
LINE NUMBER 003 PART NUMBER 53650
PART ADDED SUCCESSFULLY

F6:RETURN F7:BACKWARD F8:FORWARD